Page No: 1

2022-2026-CSE-AIML

Aim:

Write code to calculate **roots** of a **quadratic equation**.

Write a class QuadraticRoots with main method. The method receives three arguments, write code to parse them into double type.

Exp. Name: Write a Java code to calculate the Roots of a Quadratic equation

For example:

```
if the values 2, 5, 3 are passed as arguments, then the output should be First root
is : -1.0 Second root is : -1.5
If the values 3, 2, 1 are passed then the output should be Roots are imaginary
Similarly, if the values 2, 4, 2 are passed then the output should be Roots are equa
l and value is : -1.0
```

Note: Make sure to use the print() and not the println() method.

Note: Please don't change the package name.

Source Code:

q10851/QuadraticRoots.java

```
package q10851;
class QuadraticRoots{
   double a,b,c;
   void getData(String c1,String c2,String c3)
   a=Double.valueOf(c1);
   b=Double.valueOf(c2);
   c=Double.valueOf(c3);
void roots()
   double d;
   if(a==0)
      double root;
      root=-c/b;
      System.out.println("Roots are equal and value is : "+root);
   }
   else{
      d=(b*b)-(4*a*c);
      if(d==0){double root=-b/(2*a);
      System.out.println("Roots are equal and value is : "+root);
   }
   else if(d>0)
      double r1,r2;
      r1=(-b+Math.sqrt(d))/(2*a);
      r2=(-b-Math.sqrt(d))/(2*a);
      System.out.println("First root is : "+r1+" Second root is : "+r2);
   }
   else
```

```
System.out.println("Roots are imaginary");
}
}
public static void main(String a[])
  QuadraticRoots r=new QuadraticRoots();
   r.getData(a[0],a[1],a[2]);
   r.roots();
}
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
First root is : -0.6047152924789525 Second root is : -1.3952847075210475	

Test Case - 2	
User Output	
Roots are equal and value is : -1.0	

Test Case - 3	
Jser Output	
oots are imaginary	